Applicant: Robert H, Stouffs et al. Attorney's Docket No.: 19790-0008US1 / CER03-0015

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Amendments to the Claims:

Please amend claims 14 and 27 as follows, and please cancel claim 24 without prejudice to continued prosecution. The claims and their status are shown below.

- 1-13. (Canceled).
- 14. (Currently Amended) A process for preparing solidified maltitol, wherein said process comprises the following steps:
- a) turbulating a quantity A of maltitol powder and a quantity B of a maltitol-containing syrup in a stream of air in a fluid bed at a temperature between about 20°C and a second temperature at which the maltitol powder is still solid, wherein the quantity A is greater than or equal to the quantity B so as to obtain a coated maltitol product, wherein the gas is nitrogen and/or air and the temperature of the gas is from 80°C to 95°C.
- b) drying the coated maltitol product in a fluid bed to obtain a granulated maltitol product,
- c) reducing the particle size of the granulated maltitol product to produce solidified maltitol, wherein the content of maltitol in the solidified maltitol is from about 92% w/w to about 97% w/w based on dry substance, and
- d) recycling all or a portion of said solidified maltitol into step a) as powder of maltitol.
 - 15. (Canceled).
- 16. (Previously presented) The process of claim 14, wherein a gas is used for the turbulating step.
 - 17. (Previously presented) The process of claim 16, wherein said gas is nitrogen or air.
- 18. (Previously presented) The process of claim 14, wherein the drying of the coated maltitol product is carried out with a gas having a temperature between 20°C and a second temperature at which the maltitol powder is still solid.
 - 19. (Canceled).
- 20. (Previously presented) The process of claim 14, wherein the maltitol-containing syrup comprises a dry substance content of from about 40% to about 80% and a maltitol content of equal to or greater than about 70% based on dry substance.

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21. (Previously presented) The process of claim 14, wherein the temperature in step a) is between about 50°C and said second temperature.

- 22. (Previously presented) The process of claim 14, wherein the temperature in step a) is between about 70°C and said second temperature.
- 23. (Previously presented) The process of claim 14, wherein the temperature in step a) is between about 80°C and said second temperature.
 - 24-25. (Canceled)
- 26. (Previously presented) The process of claim 14, wherein the content of maltitol in the solidified maltitol of step c) is from about 94% w/w to about 96% w/w based on dry substance.
- 27. (Currently Amended) A process for preparing solidified maltitol, wherein said process comprises the following steps:
 - a) loading maltitol powder into a fluid bed basket;
- b) providing a gas having an inlet temperature between about 80°C and the melting temperature of the maltitol powder;
- adding a maltitol syrup into a feeding basket of the fluid bed, wherein said maltitol syrup has a dry substance content of about 70%;
- d) spraying said maltitol syrup onto the maltitol powder to obtain a coated maltitol product, wherein the maltitol syrup is sprayed onto the maltitol powder through a nozzle using said gas;
- e) drying said coated maltitol product to obtain a granulated maltitol product having a moisture content of less than about 1%;
 - f) milling said granulated maltitol product to obtain solidified maltitol; and
- g) recycling a part or all of said solidified maltitol into step a) until the solidified maltitol obtained in step f) has a maltitol content of from about 95% to about 98%, wherein step g) is repeated until the solidified maltitol obtained in step f) has a maltitol content of from about 92 [[85]]% (w/w) to about 97% (w/w).
 - 28. (Previously presented) The process of claim 27, wherein said gas is air.
- 29. (Previously presented) The process of claim 27, wherein said gas inlet temperature is between about 90°C and about 95°C.

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30. (Previously presented) The process of claim 27, wherein said granulated maltitol product has a moisture content of less than about 0.5%.

- 31. (Canceled)
- 32. (Previously presented) The process of claim 27, wherein step g) is repeated until the solidified maltitol obtained in step f) has a maltitol content of from about 95.5% to about 96.5%.
 - 33. (Previously presented) Solidified maltitol made by the process of claim 14.
- 34. (Previously presented) A feed, food, pharma or cosmetic product comprising the solidified multitol of claim 33.
- 35. (Previously presented) The product of claim 34, wherein said food product is selected from the group consisting of a bakery product, a tablet, a confectionery, chewing gum, and a coated edible core.
- 36. (Previously presented) The tablet of claim 35, wherein said tablet comprises between about 2% and about 100% of the solidified maltitol of claim 33.
- 37. (Previously presented) A bakery product comprising flour, fat, and a sweetening agent, wherein the sweetening agent comprises from about 25% to about 100% of the solidified multitol of claim 33.